CLAIMS

What is claimed is:

1	y l.	A printing interface apparatus comprising:
2	/	a wireless communication component that is configured to receive electronic
3		document information over a wireless connection, wherein the
4		electronic document information is associated with one or more
5		electronic documents;
6		a printer interface component that is configured to communicate said
7		electronic document information to a printing device for generating a
8		hard copy of said one or more electronic documents; and
9		a payment component that is configured to control the printing of documents
10		by requiring a monetary payment prior to generating said hard copy of
11		said one or more electronic documents.
1	2.	The printing interface apparatus as recited in Claim 1, wherein:
2		the printer interface component includes a web server application that is
3		configured to receive non-print ready electronic document
4		information over said wireless connection and to generate a print
5		ready file based on said non-print ready electronic document
6		information received over said wireless connection.
1	3.	The printing interface apparatus as recited in Claim 1, wherein:

2		the payment component is configured as a magnetic card reader that is
3		capable of reading non-physical payment information as payment for
4		generating said hard copy of said one or more electronic documents.
1	4.	The printing interface apparatus as recited in Claim 1, wherein:
2		the payment component is configured to accept Cyber-Cash information over
3		the wireless connection as payment for generating said hard copy of
4		said one or more electronic documents.
1	5.	The printing interface apparatus as recited in Claim 1, wherein:
2		the payment component is configured to accept physical currency as payment
3		for generating said hard copy of said one or more electronic
4		documents.
1	6.	The printing interface apparatus as recited in Claim 1, wherein:
2		said wireless communication component is configured to communicate with
3		one or more wireless devices using a blue tooth communication
4		protocol.
1	7.	The printing interface apparatus as recited in Claim 1, wherein:
2		said wireless communication component is configured to communicate with
3		one or more wireless devices using a 802.11 communication protocol.
1	8.	The printing interface apparatus as recited in Claim 1, wherein:
2		said wireless communication component is configured to communicate with
3		one or more wireless devices using a signal in about a 2.4 GHz range.

1	9.	The printing interface apparatus as recited in Claim 1, wherein:
2		said wireless communication component includes means for downloading
3		one or more printer drivers over said wireless connection, wherein the
4		one or more printer drivers are compatible with said printing device.
1	Jd.	A printing interface apparatus comprising:
2		a wireless communication component that is configured with a receiving
3		component for receiving electronic document information over a
4		wireless connection, wherein the wireless communication component
5		includes a front side and a back side, and wherein the receiving
6		component is shielded to limit reception of said electronic document
7		information from only those devices that are located substantially in
8		front of the wireless communication component; and
9		a printer interface component that is configured to communicate said
10		electronic document information to a printing device for generating a
11		hard copy of one or more electronic documents based on said
12		electronic document information.
1	11	A printing interface apparatus comprising:
•	/.	a wireless communication component that is configured to receive an
	ţ	
3		electronic document file from a wireless device over a wireless
4		connection;
5		a server component that is configured to dynamically generate an electronic
6		document for display on the wireless device, wherein the electronic

7	document is based on the received electronic document file and
8	includes a print request selector that allows a user to request a hard
9	copy of said electronic document file;
10	a printer interface component that is configured to communicate data, based
11	on said electronic document file, to a printing device for generating a
12	hard copy of said electronic document file; and
13	a payment component that is configured to control the printing of documents
14	by requiring a monetary payment prior to generating said hard copy of
15	said electronic document file.
1	A method for printing electronic documents received over a wireless
2	connection, the method comprising:
3	receiving electronic document information at a wireless interface component,
4.	wherein the wireless interface component is configured to
5	communicate with one or more wireless devices over a wireless
6	connection;
7	communicating said electronic document information to a printer interface
8	component, wherein the printer interface component is configured to
9	transmit said electronic document information to a printing device
10	that is configured to generate a hard copy document based on said
11	electronic document information; and
12	prior to generating said hard copy document, requiring that a monetary
13	payment be received for generating said hard copy document.

1	15.	The method as recited in Claim 12, wherein.
2		the step of receiving electronic document information includes the step of
3		receiving, over said wireless connection, non-print ready electronic
4		document information at said wireless interface component;
5		the step of communicating said electronic document information to a printer
6		interface component includes the step of communicating said non-
7		print ready electronic document information to a web server
8		application; and
9		the method further comprising the step of generating a print ready file based
10		on said non-print ready electronic document information.
1	14.	The method as recited in Claim 12, wherein the step of requiring that a
2		monetary payment be received includes the step of requiring that non-
3		physical payment information be received prior to generating said hard copy
4		document.
1	15.	The method as recited in Claim 12, wherein the step of requiring that a
2		monetary payment be received includes the step of requiring that Cyber-Cash
3		information payment information be received prior to generating said hard
4		copy document.
1	16.	The method as recited in Claim 12, wherein the step of requiring that a
2		monetary payment be received includes the step of requiring that physical
3		currency be received prior to generating said hard copy document.

1	17.	The method as recited in Claim 12, wherein:
2		the wireless interface component is configured as a bluetooth interface; and
3		the step of receiving electronic document information includes the step of
4		receiving electronic document information at said bluetooth interface
5		using a blue tooth communication protocol.
1	18.	The method as recited in Claim 12, wherein:
2		the wireless interface component is configured to communicate with one or
3		more wireless devices using a signal in about a 2.4 GHz range; and
4		the step of receiving electronic document information includes the step of
5		receiving electronic document information over said signal.
1	19.	The method as recited in Claim 12, further comprising the step of
2		downloading one or more printer drivers from said electronic document
3		interface to said one or more wireless devices over said wireless connection,
4		wherein said one or more printer drivers are compatible with said printing
5		davias